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KUBOTA CORP

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(72)Inventor:

YAMADA YUTAKA

IZUMI SELJI NITO YOSHIO

TANIDA MASAHIRO **NURISHI MASAHARU**

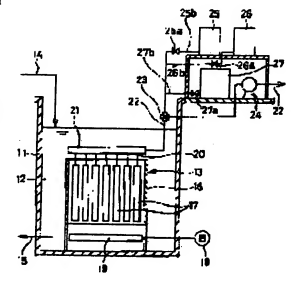
(54) WASHING METHOD OF IMMERSION TYPE MEMBRANE CARTRIDGE

(57) Abstract:

PURPOSE: To efficiently and economically wash an immersion type membrane cartridge without taking it out from

a treating tank.

CONSTITUTION: In the state that the immersion type membrane cartridge is immersed into an activated sludge mixture liquid 12 and filtering and aeration are stopped, a chemical liquid is poured into a permeated water flow path of the membrane cartridge 17 under low pressure to be held for a proper time, and next clean water is poured into the permeated water flow path while the chemical liquid is permeated to a liquid side to be treated, to replace the inside of the permeated water flow path with the clean water.



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(71)出題人 000001052

株式会社クポタ

大阪府大阪市选速区数津京一丁目 2 書47号

(72) 竞明者 山田 豊

大阪府大阪市浪速区最津東一丁四 2 番47号

様式会社クポタ内

(72) 発明者 和泉 清司

大阪府大阪市決速区兼津京一丁目 2 番47号

株式会社クポタ内

(72) 発明者 二自 義夫

大阪府大阪市法诺区数体束一丁目 2 番47号

株式会社クボタ内

(74)代理人 非理士 森本 商弘

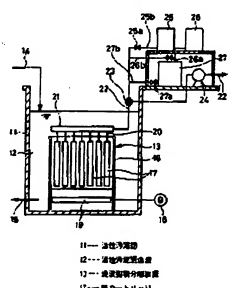
最終更に従く

(54) 【発明の名称】 浸放型噴力ートリッジの洗浄方法

(57)【要約】

【構成】 浸渍型膜カートリッジ17を活性汚泥塊合液 12中に浸漬し、途過を停止するとともに曝気を停止し た状態において、膜カートリッジ17の透過水流路内に 業液を低圧で注入して適当時間保持し、次いで前記透過 水流路内に清水を注入して前記業液を接処理液調へ浸出 させつつ透過水流路内を清水で置換する。

【効果】 浸渍型膜カートリッジを処理情から取り出す ことなく効果的かつ経済的に洗浄できる。



ローサカートリッツ

19---被党署

35---年| 深治タンク

25--- 質な高度サンケ

27・・・・ 潰水タンク

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【特許請求の毎囲】

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【請求項 】】 浸渍型膜カートリッジを彼処理液中に浸 潰し、滋遇を停止するとともに、嘲気を停止した状態に おいて、前記職カートリッジの透過水流路内に薬液を低 圧で注入して適当時間保持し、次いで、剪記透過水流路 内に流水を注入して剪記葉波を彼処理波艇へ浸出させつ つ過過水液路内を清水で置換することを特徴とする浸漬 砂臓カートリッジの洗浄方法。

【鼬水項2】 2種類以上の葉液を用いる際は、
基葉液 について、膜カートリッジの透過水流路内に葉波を低圧 10 で注入して適当時間保持し、次いで、前記透過水流路内 に消水を注入して剪記葉波を彼処理波側へ提出させつつ 透過水速路内を清水で置換する工程を行うことを特徴と する肺炎項1記載の浸渍型膿力ートリッジの洗浄方法。 【発明の詳細な説明】

[0001]

【産業上の利用分野】本発明は、有機性絣水の活性汚泥 処理や汚泥経集処理などにおいて固波分離用途に用いら れる浸渍型膜カートリッジの洗浄方法に関する。

[0002]

【従来の技術】従来、有機性排水の活性汚泥処理や汚泥 経集処理などを行う施設では、活性所認や経集所認を分 雌する国液分離鉄壁として、たとえば処理権内の鉄処理 液中に浸漬して設置する浸渍型膜分能鉄置を用いてい る。浸渍型膜分能装置は図2に示したようなものであ り、上下が開口した組状のケーシング1内に、上下方向 に配置する平板状の臓カートリッジ2を適当間隔で並列 に配置し、臓カートリッジ2の下方に、プロワなどの給 気手段(図示せず)に接続した散気管3を配置してい 膜5.5を配置するとともに、濾過膜5で覆った膜支持 体4の表面および内部を透過水流路6となしており、こ の透過水流路 6 を吸引手段 (図示せず) に連通させてい

【0003】国波分離を行う際には、吸引手段によって 順カートリッジ2の透過水流路6内に吸引圧を負荷する ことにより、活性汚泥などの懸薦物質を濾過減5で締捉 し、鴻鴻臚5を透過して透過水流路6内に流入した透過 水を取り出している。このとき、散気管3を通じて曝気 湿のエアリフト作用により生起される彼処理液の上向流 により、遠過騰5の表面を洗浄している。

[0004]

【発明が解決しようとする課題】上記したような購力ー トリッジ2は、大きな吸引圧を負荷することなく固液分 難できるので省エネルギーを図れる反画、急激な速度変 化等種々の理由により果波洗浄が必要となったときは、 彼処理液中に浸漬されているがために洗浄が困難であ る.

【0005】このため、処理権から浸渍型験分配装置

(以下、順分館鉄罐という) 全体を取り出して薬液洗浄 権に浸漬する方法や、処理権内の破処理液を全て排出し た後に、楕内に薬液を満たす方法などが提案されている が、いずれも大がかりな鉄置が必要であり、経済的では ない。また、とのような、遠過酸の外側(彼処理液側) からの美液洗浄では、濾過暖の表面に付着した汚泥等の 汚れが取れにくいため、スポンジなどによる物理的洗浄 をも行う必要がある。

【0006】また、彼処理波中に膿カートリッジを浸漬 した状態で、適過膜の内側(透過水流路)に葉波を注入 して外側(彼処理液側)へ浸出させる洗浄方法も提案さ れているが、この洗浄方法は、洗浄効果は高いものの、 唱気しながら薬波注入を行っているため浸出した薬液が 彼処理液中にすばやく拡散してしまい。 薬液消費量が多 くなる。

【0007】本発明は上記課題を解決するもので、浸漬 型膿カートリッジを効果的かつ経済的に築液洗浄できる ようにすることを目的とするものである。

[0008]

【課題を解決するための手段】上記課題を解決するため 20 に、本発明の浸渍型膜カートリッジの洗浄方法は、浸渍 型膜カートリッジを彼処理液中に浸漬し、濾過を停止す るとともに、環気を停止した状態において、剪記膿カー トリッジの透過水流路内に築液を低圧で注入して適当時 間保持し、次いで、剪配透過水流路内に清水を注入して 前記築液を被処理液倒へ浸出させつつ透過水流路内を清 水で置換するようにしたものである。

【0009】また本発明の浸渍型臓カートリッジの洗浄 方法は、2種類以上の業波を用いる際は、各業波につい る。曠カートリッジ2は、曠支持体4の両面に有機適遇 30 て、膿カートリッジの透過水流路内に薬液を低圧で注入 して適当時間保持し、次いで、前記透過水流路内に清水 を注入して剪記薬液を彼処理液傷へ浸出させつつ透過水 遠路内を清水で顕映する工程を行うようにしたものであ

[0010]

【作用】上記帯成によれば、適過膜を挟んで彼処理液側 と透過水偏の圧力が一定のバランスを得っているところ へ、透過水俣に低圧で薬波が供給されて適当時間保持さ れるので、途過騰の膜面全体より均等に裏液が彼処理液 空気を供給し、理気空気の気泡が持つ穿筋力、および気 40 働へ浸出し、遠過膜全面が薬液により洗浄される。この とき、嘲気が停止されているので、彼処理液倒へ浸出し た薬液が直ちに彼処理液中に拡散することはなく、薬液 による洗浄効果が高められるとともに、葉液の消費量は 少なくなる。その後、透過水流路内が清水により整備さ れるので、この清水が彼処理液倒へ浸出する際に透過水 強路内や途過騰に存在する薬液は彼処理液陽へ押し出さ れる。したがって、浸渍型膿分離熱量全体あるいは腫力 ートリッジを処理権から取り出すことなく、途過職を効 果的かつ経済的に洗浄でき、減過再開後の透過水に異液 50 が造じることも防止される。

【①①11】また、各葉液について、透過水流路内に葉 液を注入して保持する工程と、この薬液を清水により置 後する工程とが行われるので、各業波の特性を生かした 洗浄が行われるだけでなく、菜液どうしの反応が回避さ れる.

[0012]

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【実銘例】以下、本発明の実施例を図画を参照しながら 説明する。

(実施例1)図1において、活性汚泥槽11は内部に、 彼処理水に活性汚泥を混合してなる活性汚泥混合減12 10 を貯留し、活性汚泥混合波12中に浸漬して浸渍型膜分 雌鉄盟13を設置している。14は彼処理水供給管、1 5 は汚泥引抜音である。

【0013】浸渍型膜分離狭壁13は、上下が開口した 溢状のケーシング16の内部に、上下方向に配置される 平板状の臓カートリッジ17を適当間隔で並列に設置 し、購力ートリッジ17の下方に、プロワ18に接続し た数気管19を設置することにより構成されている。こ の実践例では、長さ1m×幅0.5m×厚さ6mmの膜 カートリッジ17が14mm間隔で100枚設置されて 26 いる。

【0014】鰧カートリッジ17は、 図2を用いて説明 した従来のものと同様に構成されており、流過膜の内側 の透過水流路に連通する吸引管20を備えている。各膜 カートリッジ17の吸引管20はヘッダ管21に接続し ており、このヘッダ管21を起端側とする透過水管22 が活性汚泥槽11の外部の透過水槽(図示せず)まで導 かれている。透過水管22には、切換弁23と、ヘッダ 管21と吸引管20とを介して臓カートリッジ17の透 されている。

【0015】25、26、27はそれぞれ、薬波を貯留 した第1業液タンク、第2薬液タンク、清水を貯留した 清水タンクであり、これら第1葉液タンク25、第2葉 液タンク26、滴水タンク27はそれぞれ、活性汚泥槽 11の外部かつ上方に設置されるとともに、コントロー ル弁25a, 26a, 27aを介装した菜液供給管25 り、28万、清水供給管27万を介して切換弁23に接 続している。

【りり18】上記した活性汚泥槽11において、活性汚 40 **泥処理を行いつつ回液分能を行う間に、途過酸の汚染に** より透過水量が初期の80%まで低下したので、以下の ようにして順カートリッジ17の洗浄を行った。

【0017】活性汚泥檜11への彼処理水の導入を停止 し、吸引ポンプ24を停止して膜分能鉄置13による途 過を停止するとともに、プロワ18を停止して散気管1 9からの個気を停止した。

【0018】そして、購カートリッジ17を活性汚泥浸 合波 1 2 中に浸漬した状態において、切換弁2 3 を切り

1薬液タンク25内の菜液たる1%次亜塩素酸ソーダ溶 液を、薬液供給管25b、透過水管22、ヘッダ管2 1. 吸引管20を通じて購カートリッジ17の過過水池 路内に注入した。次亜塩素酸ソーダ溶液は、1枚の膜カ ートリッジ17につき4~5リットルの量で自然流下に て4~5分で注入した。 注入を終了した後、約〕時間放 麗して、透過水流路内に次亜塩素酸ソーダ溶液を保持し K.

【0019】次いで、コントロール弁25gを閉塞し、 コントロール弁27aを開放して、清水タンク27内の 清水を清水供給雪27Dを適じて自然流下にて購カート リッジ17の透過水流路内に次亜塩素酸ソーダ溶液の1 ~3倍量で注入し、これにより次亜塩素酸ソーダ溶液を 活性汚泥泥台波12側へ押し出して、透過水液路内を清 水で道たした。

【0020】その後、ブロワ18を駆動して散気管19 からの構気を開始してから、切換弁23を切り換え、吸 引ポンプ24を駆動して濾過を再関したところ、過過水 量は初期値まで回復した。

【0021】これは、漁過職を挟んで活性汚泥縄合液1 2個と透過水側の圧力が一定のバランスを保ち、適温額 のどの部分でも活性汚泥混合液12側と透過水網との圧 力差が一定となっているところへ、透過水側に少量の薬 液が低圧で供給されて適当時間保持されるので、途過膜 の映画全体から均等に楽波が浸出し、通過資金画が築液 により効果的に洗浄されて細孔の目點まりが解消される からである。ととでは、目詰まり物質は主として有機性 汚締物質であると思われたので、次亜塩素酸ソーダ溶液 を使用して有機性汚猶物質の分解または溶解を図った。 過水流路内に吸引圧を負荷する吸引ポンプ24とが配設 30 なおてのとき 数気管19かちの個気が停止されている ので、減過膜を適して浸出した薬液が直ちに活性汚泥浸 台渡12中に鉱散することはなく、遠過膜の表面近傍に 薬液が滞留して洗浄効果が高められるとともに、薬液の 消費量は従来より少なくなる。従来のように透過水倒に 南い圧力をかけたり、大流量で葉液を供給すると、透過 水流路内で圧力振失が生じて流過膜の上部ばかりが洗浄 されたり、あるいは遠過頭の剝離が生じるなどの弊害が 起こるので、この点からもこの実施例の洗浄方法は好ま Lu.

【0022】そして、薬波洗浄後に、透過水液路内が清 水で置換されるので、途過膜を達して透過水流路側から 彼処理水偏へと清水が浸出し、この清水が透過水流路内 および遠過膜に存在する薬波を活性汚泥混合液 12個へ と押し出す。なお、途遇を再開するに先立って歴気が関 始されることにより、薬波および清水の浸出によっては 膜面から完全に誤離しなかった付着物も電気空気の気泡 進によって物理的に剥削され、洗浄効果はより座められ る.

【0023】とのようにして、膜分配鉄壁13全体ある 換えるとともに、コントロール弁25aを翻放して、第 50 いは曠カートリッジ17を活性汚泥槽11から取り出す

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ことなく、膜カートリッジ17の濾過膜を効果的に薬液 洗浄し、この寝波を透過水流路内および濾過膜から除去 することができる。しかし、流過再開後一定時間の透過 水を前段の処理工程に戻して再処理するようにすれば、 透過水流路内および濾過膜に残器した薬液を含んだ透過 水を処理水として取り出すことを確実に防止できる。

(実施例2)実施例1と同様に構成した活性汚泥槽11 において、活性汚泥処理を行いつつ固渡分離を行う間 に、遠過膜の汚染によって透過水量が初期の60%まで 低下したので、実施例1と同様にして1%次亜塩素酸ソ 10 ーダ溶液で膜カートリッジ17の洗浄を行ったところ、 透過水量は初期の7.5%までしか回復しなかったので、 **緑機性の汚濁物質が残存しているものと判断して、さち** に洗浄を行った。すなわち、1%次亜塩素酸ソーダ溶液 による菜液洗浄を行い、この次亜塩素酸ソーダ溶液を清 水で置換した後に、以下のようにして洗浄した。

【0024】切換弁23を切り換えるとともに、コント ロール弁28aを開放して、第2葉波タンク25内の葉 液たる1 N塩酸を、薬液供給管26 b、透過水管22、 の透過水流路内に注入した。1N塩酸は、1枚の膿カー トリッジ17につき4~5リットルの量で自然液下にて 4~5分で注入した。注入を終了した後、約1時間放置 して、透過水流路内に1N塩酸を保持した。

【0025】次いで、コントロール弁28aを閉塞し、 コントロール弁27 a を開放して、清水タンク27内の 清水を清水供給管27りを通じて自然流下にて順カート リッジ17の透過水流路内に1N塩酸の1~3倍量で注 入し、これにより1N塩酸を流過酸の外側へ押し出し て、透過水流路内を清水で満たした。

【0026】その後、ブロワ18を駆断して数気管19 からの個気を開始してから、切換弁23を切り換え、吸 引ポンプ24を駆動して遊過を再開したところ、透過水 量は初期確まで回復した。

【りり27】上記したように、細孔目詰まり物質が有機 性污滅物質である場合は次亜塩素酸ソーダや洗剤を用 い、無機性汚漏物質である場合はシュウ酸や塩酸などの 職を用いて、必要に応じ多段階的に藻液洗浄するのが効 果的である。

【0028】なお、上記した実施例においては、吸引水 ンプの吸引圧を駆動力として関液分配を行う減分配装置 を例示したが、権内の活性汚泥湿合滋等の彼処理滋の自 然水頭を駆動力として固波分離を行う膜分離接置におい ても同様にして願カートリッジを洗浄できる。また、膿 カートリッジも上記のものに限定されず、滋過膜の内側 を認過水流路とするものであれば、順支持体の表面のみ を選過水液路とするものなど、同様にして洗浄できる。 [0029]

【発明の効果】以上のように本発明によれば、臓カート リッジを彼処理液中に浸漬し、曝気を停止した状態で差 液洗浄を行うようにしたととにより、濾過膜を全面にわ たり効果的に洗浄できるとともに、薬液の消費量を低減 できる。

【0030】また、使用する葉液ごとに、葉液で洗浄す る薬波洗浄工程と、薬液を清水で置換する清水圏換工程 とを行うようにしたことにより、細孔目詰まり物質に応 ヘッダ管21、吸引管20を通じて購カートリッジ17~20~じた薬液によって効果的に洗浄できるとともに、薬液ど うしの反応を回避した効率的な洗浄を行える。

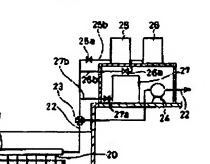
【図画の館単な説明】

【図1】本発明の浸渍型膿カートリッジの洗浄方法が満 用される浸渍型膜分離接置および间装置を配置した活性 汚泥槽の全体構成を示した説明図である。

【図2】従来の浸渍型膜分能装置の全体構成を示した斜 視図である。

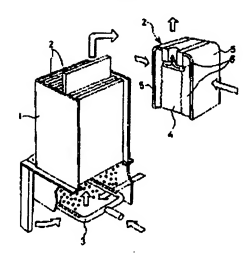
【符号の説明】

- 11 活性污泥槽
- 活性污泥混合液 30 12
 - 13 浸渍型藥分離禁煙
 - 17 膜カートリッジ
 - 数风管 19
 - 第1 業波タンク 25
 - 26 第2 莫波タンク
 - 清水タンク



[図1]

[図2]



11--- 潜性污泥證

12---溶性污泥混合收

以---- 说谎微称分提效意

けー-- 願カートリッジ

19--- 計學學

25---第1 英油タンク

26--- 第2英後タンク

27--- 清水タンク

フロントページの続き・

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(72)発明者 谷田 昌大 大阪府大阪市浪送区教津東一丁目2番47号 株式会社クボタ内

(72)発明者 強輝 雅治 大阪府大阪市浪送区教達東一丁目2番47号 株式会社クボタ内

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CLAIMS

[Claim(s)]

[Claim 1] The washing approach of the dipping former film cartridge which pours in a drug solution with low voltage into the permeated water passage of said film cartridge, carries out suitable time amount maintenance in the condition of having suspended aeration, and is characterized by permuting the inside of permeated water passage in Shimizu, pouring in Shimizu and leaching said drug solution to a processed liquid side subsequently to in said permeated water passage while a dipping former film cartridge is immersed into a processed liquid and stopping filtration.

[Claim 2] It is the washing approach of the dipping former film cartridge according to claim 1 which pours in a drug solution with low voltage into the permeated water passage of a film cartridge, carries out suitable time amount maintenance about each drug solution, and is characterized by performing the process which permutes the inside of permeated water passage in Shimizu, pouring in Shimizu and leaching said drug solution to a processed liquid side subsequently to in said permeated water passage in case two or more kinds of drug solutions are used.

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DETAILED DESCRIPTION

[Detailed Description of the Invention]

[0001]

[Industrial Application] This invention relates to the washing approach of the dipping former film cartridge used for a solid-liquid-separation application in activated sludge treatment, a sludge coagulation treatment, etc. of organic waste water.

[0002]

[Description of the Prior Art] Conventionally, in the facility which performs activated sludge treatment, a sludge coagulation treatment, etc. of organic waste water, the dipping former membrane separation device immersed and installed into the processed liquid for example, in a processing tub as a solid-liquid separator which separates active sludge and condensation sludge is used. A dipping former membrane separation device is a thing as shown in drawing 2, in the box-like casing 1 in which the upper and lower sides carried out opening, has arranged to juxtaposition the plate-like film cartridge 2 arranged in the vertical direction at suitable spacing, and arranges the powder trachea 3 of the film cartridge 2 caudad connected to air-supply means (not shown), such as a blower. The film cartridge 2 is making the front face and the interior of the film base material 4 which were covered by the filtration membrane 5 with the permeated water passage 6, and is making the suction means (not shown) open this permeated water passage 6 for free passage while it arranges the organic filtration membranes 5 and 5 to both sides of the film base material 4.

[0003] In case solid liquid separation is performed, by carrying out the load of the suction force into the permeated water passage 6 of the film cartridge 2 with a suction means, suspended solids, such as active sludge, were caught by the filtration membrane 5, and the permeated water which penetrated the filtration membrane 5 and flowed in the permeated water passage 6 is taken out. At this time, aeration air is supplied through the powder trachea 3, and the upper counterflow of ****** which the air bubbles of aeration air have, and the processed liquid which occurs according to an airlift operation of air bubbles is washing the front face of a filtration membrane 5.

[0004]

[Problem(s) to be Solved by the Invention] The film cartridge 2 which was described above is difficult to wash for eye backlash are immersed into the processed liquid when drug solution washing is needed for the various reasons of a rapid concentration change etc., while energy saving can be aimed at, since solid liquid separation can be carried out without carrying out the load of the big suction force.

[0005] For this reason, although the approach which takes out the whole dipping former membrane separation device (henceforth a membrane separation device) from a processing tub, and is immersed in a drug solution washing tub, the approach of filling a drug solution in a tub after discharging all the processed liquids in a processing tub, etc. are proposed, large-scale equipment is required for all, and is not economical. Moreover, in drug solution washing from such an outside (processed liquid side) of a filtration membrane, since it can be hard to take dirt, such as sludge which adhered on the surface of the filtration membrane, it is necessary to also perform physical washing by sponge etc.

[0006] Moreover, although the washing approach of pouring in a drug solution inside a filtration membrane (permeated water passage), and leaching outside (processed liquid side) in the condition that the film cartridge was immersed into the processed liquid is also proposed, and a cleaning effect is high, the drug solution which exuded since chemical feeding was performed carrying out aeration diffuses this washing approach quickly in a

processed liquid, and its drug solution consumption increases.

[0007] This invention solves the above-mentioned technical problem, and it aims at the ability to be made to carry out drug solution washing of the dipping former film cartridge effectively and economically. [0008]

[Means for Solving the Problem] In order to solve the above-mentioned technical problem, the washing approach of the dipping former film cartridge of this invention While a dipping former film cartridge is immersed into a processed liquid and stopping filtration In the condition of having suspended aeration, a drug solution is poured in with low voltage into the permeated water passage of said film cartridge, suitable time amount maintenance is carried out, and the inside of permeated water passage is permuted in Shimizu, pouring in Shimizu and leaching said drug solution to a processed liquid side subsequently to in said permeated water passage.

[0009] Moreover, in case the washing approach of the dipping former film cartridge of this invention uses two or more kinds of drug solutions, about each drug solution, a drug solution is poured in with low voltage into the permeated water passage of a film cartridge, suitable time amount maintenance is carried out, and it is made to perform the process which permutes the inside of permeated water passage in Shimizu, it pouring in Shimizu and leaching said drug solution to a processed liquid side subsequently to in said permeated water passage.

[0010]

[Function] Since suitable time amount maintenance of the drug solution is supplied and carried out with low voltage to the place where the pressure by the side of a processed liquid and permeated water is maintaining fixed balance on both sides of the filtration membrane at a permeated water side according to the above-mentioned configuration, from the whole film surface of a filtration membrane, a drug solution exudes to a processed liquid side equally, and the whole filtration membrane surface is washed by the drug solution. Since aeration is suspended at this time, while the drug solution which exuded to the processed liquid side does not diffuse in a processed liquid immediately and the cleaning effect by the drug solution is heightened, the consumption of a drug solution decreases. Then, since the inside of permeated water passage is permuted by Shimizu, in case this Shimizu exudes to a processed liquid side, the drug solution which exists in the inside of permeated water passage or a filtration membrane is extruded to a processed liquid side. Therefore, without taking out the whole dipping former membrane separation device or a film cartridge from a processing tub, a filtration membrane can be washed effectively and economically and it is also prevented that a drug solution mixes with the permeated water after resumption of filtration.

[0011] Moreover, since the process which pours in and holds a drug solution in permeated water passage about each drug solution, and the process which permutes this drug solution by Shimizu are performed, washing in which the property of each drug solution was employed efficiently is not only performed, but the reaction of drug solutions is avoided.

[0012]

[Example] Hereafter, the example of this invention is explained, referring to a drawing.

(Example 1) In <u>drawing 1</u>, an activated sludge tank 11 stores the active sludge mixed liquor 12 which comes to mix active sludge in processed water, is immersed into the active sludge mixed liquor 12, and is installing the dipping former membrane separation device 13 in the interior. 14 is a processed water supply pipe and 15 is the sludge drawn tube.

[0013] The dipping former membrane separation device 13 is constituted, when the upper and lower sides install the plate-like film cartridge 17 arranged in the vertical direction in juxtaposition at suitable spacing and install the powder trachea 19 of the film cartridge 17 caudad connected to the blower 18 in the interior of the box-like casing 16 which carried out opening. In this example, 100 film cartridges 17 with a die-length [of 1m] x width-of-face [of 0.5m] x thickness of 6mm are installed at intervals of 14mm.

[0014] The film cartridge 17 is constituted like the conventional thing explained using drawing 2, and is equipped with the siphon 20 which is open for free passage to the permeated water passage inside a filtration membrane. The siphon 20 of each film cartridge 17 is connected to the header tubing 21, and the permeated water tubing 22 which makes this header tubing 21 ***** is led to the permeated water tub (not shown) of the exterior of an activated sludge tank 11. The suction pump 24 which carries out the load of the suction force is arranged in the permeated water passage of the film cartridge 17 through a change-over valve 23, and the header tubing 21 and the siphon 20 by the permeated water tubing 22.

[0015] 25, 26, and 27 are the 1st drug solution tank which stored the drug solution, the 2nd drug solution tank, and the freshwater tank which stored Shimizu, respectively, and these 1st drug solution tank 25, the 2nd drug solution tank 26, and a freshwater tank 27 are connected to a change-over valve 23 through the drug solution supply pipes 25b and 26b and Shimizu supply pipe 27b which infixed control valves 25a, 26a, and 27a, respectively while they are installed in the exterior of an activated sludge tank 11, and the upper part. [0016] In the above-mentioned activated sludge tank 11, since the water permeate flow fell by contamination of a filtration membrane till 60% of the first stage while performing solid liquid separation, performing activated sludge treatment, as it was the following, the film cartridge 17 was washed.

[0017] While suspending installation of the processed water to an activated sludge tank 11, suspending the suction pump 24 and stopping filtration by the membrane separation device 13, the blower 18 was stopped and the aeration from the powder trachea 19 was suspended.

[0018] And in the condition that the film cartridge 17 was immersed into the active sludge mixed liquor 12, while switching the change-over valve 23, control-valve 25a was opened wide and 1% sodium hypochlorite solution of drug solution slack in the 1st drug solution tank 25 was poured in into the permeated water passage of the film cartridge 17 through drug solution supply pipe 25b, the permeated water tubing 22, the header tubing 21, and the siphon 20. The sodium hypochlorite solution was poured in in 4 - 5 minutes by gravity flow in the amount of 4-5l. per film cartridge 17 of one sheet. After ending impregnation, it was left for about 1 hour and the sodium hypochlorite solution was held in permeated water passage.

[0019] Subsequently, control-valve 25a was blockaded, control-valve 27a was opened wide, Shimizu in a freshwater tank 27 was poured in in the amount of one to 3 times of a sodium hypochlorite solution into the permeated water passage of the film cartridge 17 by gravity flow through Shimizu supply pipe 27b, this extruded the sodium hypochlorite solution to the active sludge mixed liquor 12 side, and the inside of permeated water passage was filled in Shimizu.

[0020] Then, after driving the blower 18 and starting the aeration from the powder trachea 19, when the change-over valve 23 was switched, the suction pump 24 was driven and filtration was resumed, the water permeate flow was recovered to initial value.

[0021] This maintains balance with the fixed pressure by the side of the active sludge mixed liquor 12 and permeated water on both sides of a filtration membrane. Since suitable time amount maintenance of a small amount of drug solution is supplied and carried out with low voltage in every part of a filtration membrane at a permeated water side to the place whose differential pressure by the side of the active sludge mixed liquor 12 and permeated water is fixed It is because a drug solution exudes equally from the whole film surface of a filtration membrane, the whole filtration membrane surface is effectively washed by the drug solution and the blinding of pore is canceled. Here, since it was thought that blinding matter was mainly organic nature pollutants, decomposition or the dissolution of organic nature pollutants was aimed at using the sodium hypochlorite solution. In addition, since the aeration from the powder trachea 19 is suspended at this time, while the drug solution which exuded through the filtration membrane does not diffuse in the active sludge mixed liquor 12 immediately, a drug solution piles up near the front face of a filtration membrane and a cleaning effect is heightened, the consumption of a drug solution decreases conventionally. If a high pressure is put on a permeated water side like before or a drug solution is supplied by the large flow rate, since only the upper part of a filtration membrane will be washed or evils, like pressure loss arises in permeated water passage, and exfoliation of a filtration membrane arises will happen, the washing approach of this example is desirable also from this point.

[0022] And since the inside of permeated water passage is permuted after drug solution washing in Shimizu, Shimizu exudes from a permeated water passage side to a processed water side through a filtration membrane, and the drug solution with which this Shimizu exists in the inside of permeated water passage and a filtration membrane is extruded to the active sludge mixed liquor 12 side. In addition, by preceding resuming filtration and starting aeration, the affix which did not exfoliate completely from a film surface depending on extraction of a drug solution and Shimizu also exfoliates physically, and, as for a cleaning effect, is raised more by the cellular style of aeration air.

[0023] Thus, without taking out the membrane separation device 13 whole or the film cartridge 17 from an activated sludge tank 11, drug solution washing of the filtration membrane of the film cartridge 17 can be carried out effectively, and this drug solution can be removed from the inside of permeated water passage, and

a filtration membrane. However, if the permeated water of fixed time amount after resumption of filtration is returned to down stream processing of the preceding paragraph and reworked, it can prevent certainly taking out the permeated water containing the drug solution which remained to the inside of permeated water passage, and a filtration membrane as treated water.

(Example 2) Since the water permeate flow fell by contamination of a filtration membrane till 60% of the first stage while performing solid liquid separation in the activated sludge tank 11 constituted like the example 1, performing activated sludge treatment Since the water permeate flow was recovered only till 75% of the first stage when the sodium hypochlorite solution washed the film cartridge 17 1% like the example 1, it was judged as that in which the pollutants of inorganic nature remain, and washed further. That is, after performing drug solution washing by the sodium hypochlorite solution 1% and permuting this sodium hypochlorite solution in Shimizu, it is the following, and made and washed.

[0024] While switching the change-over valve 23, control-valve 26a was opened wide and 1N hydrochloric acid of drug solution slack in the 2nd drug solution tank 25 was poured in into the permeated water passage of the film cartridge 17 through drug solution supply pipe 26b, the permeated water tubing 22, the header tubing 21, and the siphon 20. 1-N hydrochloric acid was poured in in 4 - 5 minutes by gravity flow in the amount of 4-51. per film cartridge 17 of one sheet. After ending impregnation, it was left for about 1 hour and 1-N hydrochloric acid was held in permeated water passage.

[0025] Subsequently, control-valve 26a was blockaded, control-valve 27a was opened wide, Shimizu in a freshwater tank 27 was poured in into the permeated water passage of the film cartridge 17 by gravity flow through Shimizu supply pipe 27b in the amount of one to 3 times of 1-N hydrochloric acid, this extruded 1-N hydrochloric acid to the outside of a filtration membrane, and the inside of permeated water passage was filled in Shimizu.

[0026] Then, after driving the blower 18 and starting the aeration from the powder trachea 19, when the change-over valve 23 was switched, the suction pump 24 was driven and filtration was resumed, the water permeate flow was recovered to initial value.

[0027] As described above, when pore blinding matter is organic nature pollutants, it is effective to carry out drug solution washing in multistage story if needed using acids, such as oxalic acid and a hydrochloric acid, using sodium hypochlorite or a detergent, when it is inorganic nature pollutants.

[0028] In addition, in the above-mentioned example, although the membrane separation device which performs solid liquid separation by making suction force of a suction pump into driving force was illustrated, in the membrane separation device which performs solid liquid separation by making the natural water head of processed liquids, such as active sludge mixed liquor in a tub, into driving force, a film cartridge can be washed similarly. Moreover, if a film cartridge is not limited to the above-mentioned thing, either but makes the inside of a filtration membrane permeated water passage, what is made into permeated water passage can wash only the front face of a film base material similarly.

[0029]

[Effect of the Invention] While being able to wash a filtration membrane effectively over the whole surface by immersing a film cartridge into a processed liquid, and having been made to perform drug solution washing where aeration is suspended as mentioned above according to this invention, the consumption of a drug solution can be reduced.

[0030] Moreover, while the drug solution according to the pore blinding matter can wash effectively by having been made to perform the drug solution washing process to be used and which is washed with a drug solution for every drug solution, and the Shimizu permutation process of permuting a drug solution in Shimizu, efficient washing which avoided the reaction of drug solutions can be performed.

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TECHNICAL FIELD

[Industrial Application] This invention relates to the washing approach of the dipping former film cartridge used for a solid-liquid-separation application in activated sludge treatment, a sludge coagulation treatment, etc. of organic waste water.

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PRIOR ART

[Description of the Prior Art] Conventionally, in the facility which performs activated sludge treatment, a sludge coagulation treatment, etc. of organic waste water, the dipping former membrane separation device immersed and installed into the processed liquid for example, in a processing tub as a solid-liquid separator which separates active sludge and condensation sludge is used. A dipping former membrane separation device is a thing as shown in drawing 2, in the box-like casing 1 in which the upper and lower sides carried out opening, has arranged to juxtaposition the plate-like film cartridge 2 arranged in the vertical direction at suitable spacing, and arranges the powder trachea 3 of the film cartridge 2 caudad connected to air-supply means (not shown), such as a blower. The film cartridge 2 is making the front face and the interior of the film base material 4 which were covered by the filtration membrane 5 with the permeated water passage 6, and is making the suction means (not shown) open this permeated water passage 6 for free passage while it arranges the organic filtration membranes 5 and 5 to both sides of the film base material 4.

[0003] In case solid liquid separation is performed, by carrying out the load of the suction force into the permeated water passage 6 of the film cartridge 2 with a suction means, suspended solids, such as active sludge, were caught by the filtration membrane 5, and the permeated water which penetrated the filtration membrane 5 and flowed in the permeated water passage 6 is taken out. At this time, aeration air is supplied through the powder trachea 3, and the upper counterflow of ****** which the air bubbles of aeration air have, and the processed liquid which occurs according to an airlift operation of air bubbles is washing the front face of a filtration membrane 5.

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EFFECT OF THE INVENTION

[Effect of the Invention] While being able to wash a filtration membrane effectively over the whole surface by immersing a film cartridge into a processed liquid, and having been made to perform drug solution washing where aeration is suspended as mentioned above according to this invention, the consumption of a drug solution can be reduced.

[0030] Moreover, while the drug solution according to the pore blinding matter can wash effectively by having been made to perform the drug solution washing process to be used and which is washed with a drug solution for every drug solution, and the Shimizu permutation process of permuting a drug solution in Shimizu, efficient washing which avoided the reaction of drug solutions can be performed.

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TECHNICAL PROBLEM

[Problem(s) to be Solved by the Invention] The film cartridge 2 which was described above is difficult to wash for eye backlash are immersed into the processed liquid when drug solution washing is needed for the various reasons of a rapid concentration change etc., while energy saving can be aimed at, since solid liquid separation can be carried out without carrying out the load of the big suction force.

[0005] For this reason, although the approach which takes out the whole dipping former membrane separation device (henceforth a membrane separation device) from a processing tub, and is immersed in a drug solution washing tub, the approach of filling a drug solution in a tub after discharging all the processed liquids in a processing tub, etc. are proposed, large-scale equipment is required for all, and is not economical. Moreover, in drug solution washing from such an outside (processed liquid side) of a filtration membrane, since it can be hard to take dirt, such as sludge which adhered on the surface of the filtration membrane, it is necessary to also perform physical washing by sponge etc.

[0006] Moreover, although the washing approach of pouring in a drug solution inside a filtration membrane (permeated water passage), and leaching outside (processed liquid side) in the condition that the film cartridge was immersed into the processed liquid is also proposed, and a cleaning effect is high, the drug solution which exuded since chemical feeding was performed carrying out aeration diffuses this washing approach quickly in a processed liquid, and its drug solution consumption increases.

[0007] This invention solves the above-mentioned technical problem, and it aims at the ability to be made to carry out drug solution washing of the dipping former film cartridge effectively and economically.

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MEANS

[Means for Solving the Problem] In order to solve the above-mentioned technical problem, the washing approach of the dipping former film cartridge of this invention While a dipping former film cartridge is immersed into a processed liquid and stopping filtration In the condition of having suspended aeration, a drug solution is poured in with low voltage into the permeated water passage of said film cartridge, suitable time amount maintenance is carried out, and the inside of permeated water passage is permuted in Shimizu, pouring in Shimizu and leaching said drug solution to a processed liquid side subsequently to in said permeated water passage.

[0009] Moreover, in case the washing approach of the dipping former film cartridge of this invention uses two or more kinds of drug solutions, about each drug solution, a drug solution is poured in with low voltage into the permeated water passage of a film cartridge, suitable time amount maintenance is carried out, and it is made to perform the process which permutes the inside of permeated water passage in Shimizu, it pouring in Shimizu and leaching said drug solution to a processed liquid side subsequently to in said permeated water passage.

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OPERATION

[Function] Since suitable time amount maintenance of the drug solution is supplied and carried out with low voltage to the place where the pressure by the side of a processed liquid and permeated water is maintaining fixed balance on both sides of the filtration membrane at a permeated water side according to the above-mentioned configuration, from the whole film surface of a filtration membrane, a drug solution exudes to a processed liquid side equally, and the whole filtration membrane surface is washed by the drug solution. Since aeration is suspended at this time, while the drug solution which exuded to the processed liquid side does not diffuse in a processed liquid immediately and the cleaning effect by the drug solution is heightened, the consumption of a drug solution decreases. Then, since the inside of permeated water passage is permuted by Shimizu, in case this Shimizu exudes to a processed liquid side, the drug solution which exists in the inside of permeated water passage or a filtration membrane is extruded to a processed liquid side. Therefore, without taking out the whole dipping former membrane separation device or a film cartridge from a processing tub, a filtration membrane can be washed effectively and economically and it is also prevented that a drug solution mixes with the permeated water after resumption of filtration.

[0011] Moreover, since the process which pours in and holds a drug solution in permeated water passage about each drug solution, and the process which permutes this drug solution by Shimizu are performed, washing in which the property of each drug solution was employed efficiently is not only performed, but the reaction of drug solutions is avoided.

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EXAMPLE

[Example] Hereafter, the example of this invention is explained, referring to a drawing.

(Example 1) In <u>drawing 1</u>, an activated sludge tank 11 stores the active sludge mixed liquor 12 which comes to mix active sludge in processed water, is immersed into the active sludge mixed liquor 12, and is installing the dipping former membrane separation device 13 in the interior. 14 is a processed water supply pipe and 15 is the sludge drawn tube.

[0013] The dipping former membrane separation device 13 is constituted, when the upper and lower sides install the plate-like film cartridge 17 arranged in the vertical direction in juxtaposition at suitable spacing and install the powder trachea 19 of the film cartridge 17 caudad connected to the blower 18 in the interior of the box-like casing 16 which carried out opening. In this example, 100 film cartridges 17 with a die-length [of 1m] x width-of-face [of 0.5m] x thickness of 6mm are installed at intervals of 14mm.

[0014] The film cartridge 17 is constituted like the conventional thing explained using drawing 2, and is equipped with the siphon 20 which is open for free passage to the permeated water passage inside a filtration membrane. The siphon 20 of each film cartridge 17 is connected to the header tubing 21, and the permeated water tubing 22 which makes this header tubing 21 ****** is led to the permeated water tub (not shown) of the exterior of an activated sludge tank 11. The suction pump 24 which carries out the load of the suction force is arranged in the permeated water passage of the film cartridge 17 through a change-over valve 23, and the header tubing 21 and the siphon 20 by the permeated water tubing 22.

[0015] 25, 26, and 27 are the 1st drug solution tank which stored the drug solution, the 2nd drug solution tank, and the freshwater tank which stored Shimizu, respectively, and these 1st drug solution tank 25, the 2nd drug solution tank 26, and a freshwater tank 27 are connected to a change-over valve 23 through the drug solution supply pipes 25b and 26b and Shimizu supply pipe 27b which infixed control valves 25a, 26a, and 27a, respectively while they are installed in the exterior of an activated sludge tank 11, and the upper part.

[0016] In the above-mentioned activated sludge tank 11, since the water permeate flow fell by contamination of a filtration membrane till 60% of the first stage while performing solid liquid separation, performing activated sludge treatment, as it was the following, the film cartridge 17 was washed.

[0017] While suspending installation of the processed water to an activated sludge tank 11, suspending the suction pump 24 and stopping filtration by the membrane separation device 13, the blower 18 was stopped and the aeration from the powder trachea 19 was suspended.

[0018] And in the condition that the film cartridge 17 was immersed into the active sludge mixed liquor 12, while switching the change-over valve 23, control-valve 25a was opened wide and 1% sodium hypochlorite solution of drug solution slack in the 1st drug solution tank 25 was poured in into the permeated water passage of the film cartridge 17 through drug solution supply pipe 25b, the permeated water tubing 22, the header tubing 21, and the siphon 20. The sodium hypochlorite solution was poured in in 4 - 5 minutes by gravity flow in the amount of 4-51. per film cartridge 17 of one sheet. After ending impregnation, it was left for about 1 hour and the sodium hypochlorite solution was held in permeated water passage.

[0019] Subsequently, control-valve 25a was blockaded, control-valve 27a was opened wide, Shimizu in a freshwater tank 27 was poured in in the amount of one to 3 times of a sodium hypochlorite solution into the permeated water passage of the film cartridge 17 by gravity flow through Shimizu supply pipe 27b, this extruded the sodium hypochlorite solution to the active sludge mixed liquor 12 side, and the inside of permeated water passage was filled in Shimizu.

[0020] Then, after driving the blower 18 and starting the aeration from the powder trachea 19, when the change-over valve 23 was switched, the suction pump 24 was driven and filtration was resumed, the water permeate flow was recovered to initial value.

[0021] This maintains balance with the fixed pressure by the side of the active sludge mixed liquor 12 and permeated water on both sides of a filtration membrane. Since suitable time amount maintenance of a small amount of drug solution is supplied and carried out with low voltage in every part of a filtration membrane at a permeated water side to the place whose differential pressure by the side of the active sludge mixed liquor 12 and permeated water is fixed It is because a drug solution exudes equally from the whole film surface of a filtration membrane, the whole filtration membrane surface is effectively washed by the drug solution and the blinding of pore is canceled. Here, since it was thought that blinding matter was mainly organic nature pollutants, decomposition or the dissolution of organic nature pollutants was aimed at using the sodium hypochlorite solution. In addition, since the aeration from the powder trachea 19 is suspended at this time, while the drug solution which exuded through the filtration membrane does not diffuse in the active sludge mixed liquor 12 immediately, a drug solution piles up near the front face of a filtration membrane and a cleaning effect is heightened, the consumption of a drug solution decreases conventionally. If a high pressure is put on a permeated water side like before or a drug solution is supplied by the large flow rate, since only the upper part of a filtration membrane will be washed or evils, like pressure loss arises in permeated water passage, and exfoliation of a filtration membrane arises will happen, the washing approach of this example is desirable also from this point.

[0022] And since the inside of permeated water passage is permuted after drug solution washing in Shimizu, Shimizu exudes from a permeated water passage side to a processed water side through a filtration membrane, and the drug solution with which this Shimizu exists in the inside of permeated water passage and a filtration membrane is extruded to the active sludge mixed liquor 12 side. In addition, by preceding resuming filtration and starting aeration, the affix which did not exfoliate completely from a film surface depending on extraction of a drug solution and Shimizu also exfoliates physically, and, as for a cleaning effect, is raised more by the cellular style of aeration air.

[0023] <TXF FR=0001 HE=185 WI=080 LX=0200 LY=0300> which takes out the membrane separation device 13 whole or the film cartridge 17 from an activated sludge tank 11 — there are nothings, drug solution washing of the filtration membrane of the film cartridge 17 can be carried out effectively, and this drug solution can be removed from the inside of permeated water passage, and a filtration membrane. [thus,] However, if the permeated water of fixed time amount after resumption of filtration is returned to down stream processing of the preceding paragraph and reworked, it can prevent certainly taking out the permeated water containing the drug solution which remained to the inside of permeated water passage, and a filtration membrane as treated water.

(Example 2) Since the water permeate flow fell by contamination of a filtration membrane till 60% of the first stage while performing solid liquid separation in the activated sludge tank 11 constituted like the example 1, performing activated sludge treatment Since the water permeate flow was recovered only till 75% of the first stage when the sodium hypochlorite solution washed the film cartridge 17 1% like the example 1, it was judged as that in which the pollutants of inorganic nature remain, and washed further. That is, after performing drug solution washing by the sodium hypochlorite solution 1% and permuting this sodium hypochlorite solution in Shimizu, it is the following, and made and washed.

[0024] While switching the change-over valve 23, control-valve 26a was opened wide and 1N hydrochloric acid of drug solution slack in the 2nd drug solution tank 25 was poured in into the permeated water passage of the film cartridge 17 through drug solution supply pipe 26b, the permeated water tubing 22, the header tubing 21, and the siphon 20. 1-N hydrochloric acid was poured in in 4 - 5 minutes by gravity flow in the amount of 4-51. per film cartridge 17 of one sheet. After ending impregnation, it was left for about 1 hour and 1-N hydrochloric acid was held in permeated water passage.

[0025] Subsequently, control-valve 26a was blockaded, control-valve 27a was opened wide, Shimizu in a freshwater tank 27 was poured in into the permeated water passage of the film cartridge 17 by gravity flow through Shimizu supply pipe 27b in the amount of one to 3 times of 1-N hydrochloric acid, this extruded 1-N hydrochloric acid to the outside of a filtration membrane, and the inside of permeated water passage was filled in Shimizu.

[0026] Then, after driving the blower 18 and starting the aeration from the powder trachea 19, when the change-over valve 23 was switched, the suction pump 24 was driven and filtration was resumed, the water permeate flow was recovered to initial value.

[0027] As described above, when pore blinding matter is organic nature pollutants, it is effective to carry out drug solution washing in multistage story if needed using acids, such as oxalic acid and a hydrochloric acid, using sodium hymosphorite or a determent when it is increasing acids, and a hydrochloric acid,

using sodium hypochlorite or a detergent, when it is inorganic nature pollutants.

[0028] In addition, in the above-mentioned example, although the membrane separation device which performs solid liquid separation by making suction force of a suction pump into driving force was illustrated, in the membrane separation device which performs solid liquid separation by making the natural water head of processed liquids, such as active sludge mixed liquor in a tub, into driving force, a film cartridge can be washed similarly. Moreover, if a film cartridge is not limited to the above-mentioned thing, either but makes the inside of a filtration membrane permeated water passage, what is made into permeated water passage can wash only the front face of a film base material similarly.

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DESCRIPTION OF DRAWINGS

[Brief Description of the Drawings]

Drawing 1] It is the explanatory view having shown the whole activated sludge tank configuration which has arranged the dipping former membrane separation device and this equipment with which the washing approach of the dipping former film cartridge of this invention is applied.

[Drawing 2] It is the perspective view having shown the conventional dipping former membrane separation device whole configuration.

[Description of Notations]

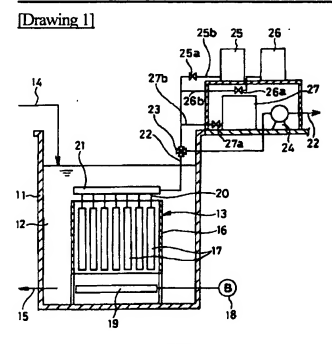
- 11 Activated Sludge Tank
- 12 Active Sludge Mixed Liquor
- 13 Dipping Former Membrane Separation Device
- 17 Film Cartridge
- 19 Powder Trachea
- 25 1st Drug Solution Tank
- 26 2nd Drug Solution Tank
- 27 Freshwater Tank

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DRAWINGS



- 11--- 活性污泥槽
- 12--- 活性污泥混合液
- 13--- 浸渍型髌分離装置
- 17--- 集カートリッジ
- 19--- 飲気管
- 25---第1 薬液タンク
- 26--- 第2藻液タンク
- 27--- 清水タンク

